

AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A command control device comprising:

an input section operable to provide an instruction based on an input received from a user;

an output section operable to output a display screen that presents information to the user;

an image capture section operable to capture, from the display screen, a display image that is to correspond to only a single particular command;

a command control information generator operable to generate command control information including information about the display image captured by said image capture section and the single particular command;

a command control information storage section operable to store the command control information;

a command presenter operable to cause said output section to present the captured display image on the display screen based on the command control information stored in said command control information storage section so that the user can select, via said input section, the captured display image that corresponds to the single particular command; and

a command selector operable to execute the single particular command when the user selects the captured display image that said command presenter causes said output section to present based on the stored command control information,

wherein the selection of the captured display image by the user directly results in said command selector executing the single particular command.

2. (Previously Presented) The command control device according to claim 1, wherein said image capture section is operable to capture the image of an area selected by the user from said display screen according to the instruction provided by said input section.

3. (Original) The command control device according to claim 1, wherein said image capture section automatically captures all or part of the display screen according to prescribed conditions while an application corresponding to the command is being executed.

4. (Previously Presented) The command control device according to claim 3, wherein the prescribed conditions are determined based on either or both of the number of executions of the command and the number of execution frequencies of the command.

5. (Previously Presented) The command control device according to claim 1, wherein the captured display image is a moving picture that varies with time.

6. (Previously Presented) The command control device according to claim 1, further comprising a communication section for connecting to the Internet, wherein said command presenter causes said output section to present the captured display image as a bookmark of an Internet browser for presenting information that is received and transmitted through said communication section.

7. (Previously Presented) The command control device according to claim 6, wherein the captured display image is a moving picture that varies with time.

8. (Previously Presented) The command control device according to claim 6, wherein the captured display image and a text list are both used as the bookmark.

9. (Previously Presented) A command control method comprising:

capturing, from a display screen, a display image that is to correspond to only a single particular command, wherein the display screen is used for presenting information to a user;

generating command control information including information about the captured display image and the single particular command;

presenting the captured display image on the display screen based on the command control information so that the user can select the captured display image that corresponds to the single particular command; and

executing the single particular command when the user selects the captured display image presented in said presenting step,

wherein the selection of the captured display image by the user directly results in said executing of the single particular command.

10. (Previously Presented) The command control method according to claim 9, wherein said image capturing step comprises:

selecting an image of an area desired by the user from the display screen; and

capturing the selected image of the area.

11. (Previously Presented) The command control method according to claim 9, wherein said image capturing step comprises automatically capturing all or part of the display screen according to prescribed conditions while an application corresponding to the command is being executed.

12. (Previously Presented) The command control method according to claim 11, wherein the prescribed conditions are determined based on either or both of the number of executions of the command and the number of execution frequencies of the command.

13. (Previously Presented) The command control method according to claim 9, wherein the captured display image is a moving picture that varies with time.

14. (Previously Presented) The command control method according to claim 9, further comprising:

transmitting and receiving information by connecting to the Internet, wherein in said presenting step, the captured display image is presented as a bookmark of an Internet browser for presenting the information that is transmitted and received in said transmitting and receiving step.

15. (Previously Presented) The command control method according to claim 14, wherein

the captured display image is a moving picture that varies with time.

16. (Previously Presented) The command control method according to claim 14, wherein

the captured display image and a text list are both used as the bookmark.

17. (Currently Amended) A computer-readable storage ~~recording~~ medium on which a program is recorded, said program causing a command control device to execute a method comprising:

capturing, from a display screen, a display image that is to correspond to only a single particular command, wherein the display screen is used for presenting information to a user;

generating command control information including information about the captured display image and the single particular command;

presenting the captured display image on the display screen based on the command control information so that the user can select the captured display image that corresponds to the single particular command; and

executing the single particular command when the user selects the captured display image presented in said presenting step,

wherein the selection of the captured display image by the user directly results in said executing of the single particular command.

18-28. (Canceled)